932.1194

Appl. No. 09/829,219

Response dated June 8, 2005

Reply to Office Action of March 8, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A packaging assembly for food products to be cooked or heated

in microwave ovens, which comprises:

an inner wrapper which contains the food product;

an outer package of plastic material which encloses said inner wrapper; and at least one layer

of a heat-concentrating suscepter material; and

a substrate attached to an outer face of said outer package;

wherein said at least one layer of heat-concentrating suscepter material causes the opening

of the outer package by melting a portion of the outer package, and a portion of the outer package

is melted to permit removal of the inner wrapper from the outer package during heating of the

assembly in a microwave oven, and said packaging assembly is used in automatic dispensing

machines equipped with said microwave ovens;

wherein the substrate is a continuous web of flexible material attached to a plurality of said

outer packages, wherein each of said outer packages encloses said inner wrapper, which contains

said food product, and at least one layer of suscepter material; and

wherein the food product is corn which is transformed into popcorn.

2

Response dated June 8, 2005

Reply to Office Action of March 8, 2005

2. (Previously Presented) A packaging assembly as claimed in Claim 1, further

comprising a sheet of a heat-insulating material, attached to an inner part of the outer package.

3. Canceled

4. (Original) A packaging assembly as claimed in Claim 1, wherein the substrate is

made up of a sheet of a size equal to or smaller than that of the outer package.

5. (Original) A packaging assembly as claimed in Claim 1, wherein the substrate is

made of paper.

6. (Currently Amended) A packaging assembly as claimed in Claim 1, wherein the

inner wrapper comprises at least one area having two sheets of material, and wherein the layer of

heat-concentrating suscepter material is inserted between said two sheets of material.

7. (Currently Amended) A packaging assembly as claimed in Claim 2, wherein the layer

of heat-concentrating suscepter material is applied as a coating onto the sheet of insulating material.

8. (Currently Amended) A packaging assembly as claimed in Claim 1, wherein said

heat-concentrating suscepter material is an oxide of aluminum.

3

9. (Original) A packaging assembly as claimed in claim 1, wherein the outer package

is attached onto the substrate by means of an adhesive.

10. (Previously Presented) A packaging assembly as claimed in Claim 2, wherein the

sheet of insulating material is attached to the outer package by means of an adhesive.

11. (Original) A packaging assembly as claimed in claim 1, wherein the outer package

is made of polyethylene and the inner wrapper is made of paper.

12. (Previously Presented) A packaging assembly as claimed in claim 1, wherein the

outer package presents at least one weld-line of a predetermined strength, wherein said at least one

weld-line facilitates the opening of the outer package during heating.

13. (Currently Amended) A packaging assembly as claimed in claim 1, wherein said at

least one layer of heat-concentrating suscepter material further comprises:

at least one strip of heat-concentrating suscepter material.

14. (Currently Amended) A packaging assembly as claimed in claim † 13, wherein said

at least one strip of heat-concentrating suscepter material is applied on said outer package.

15. (Currently Amended) A packaging assembly for food products to be cooked or heated

in microwave ovens, which comprises:

an inner wrapper made of paper which contains the food product;

an outer package of plastic material which encloses said inner wrapper; and at least one layer

of a heat-concentrating suscepter material; and

a substrate attached to an outer face of said outer package;

wherein said at least one layer of heat-concentrating suscepter material causes the opening

of the outer package by melting a portion of the outer package, and a portion of the outer package

is melted to permit removal of the inner wrapper from the outer package during heating of the

assembly in a microwave oven, and said packaging assembly is used in automatic dispensing

machines equipped with said microwave ovens;

wherein the substrate is a continuous web of flexible material attached to a plurality of said

outer packages, wherein each of said outer packages encloses said inner wrapper, which contains

said food product, and at least one layer of suscepter material; and

wherein the food product is corn which is transformed into popcorn.